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## Amendments to the Claims:

- 1. (currently amended) A self-propelled cleaning device leaded-provided with a power source capable of automatically moving the cleaning device over a surface, comprising a circular-cylindrical side cover and a suction body which can be stored housed in said cylindrical side cover and which can move transversely relative to the forward direction of movement of the cleaning device, wherein said suction body can move over the maximum width of said cleaning device.
- 2. (currently amended) A self-propelled cleaning device according to Claim 1, further comprising a base for holding said power source, a suspension for elastically supporting said side cover by on said base, and detection means which are mounted at a base position corresponding to a plurality of parts in the peripheral direction of said side cover so as to detect the movement direction of said side cover.
- 3. (currently amended) A self-propelled cleaning device according to Claim 1, further comprising a fan which is arranged in said cleaning device and which sucks in air including dust from through said suction body, a first dust collection case for collecting dust in air which is sucked by said fan, a switchable shutter installed on the outer wall of said dust collection case, and guide means for connecting said first dust collection means and a second dust collection means arranged outside said cleaning device, wherein dust collected in said first dust collection means can be moved to said second dust collection means.
- 4. (currently amended) A self-propelled cleaning device according to Claim 3, further comprising charging terminals for supplying power from an external power source on-to said power source, wherein dust can be moved from said first dust

collection means to said second dust collection means during charging of said power source.

- 5. (currently amended) A self-propelled cleaning device comprising <u>means for moving the cleaning device</u>, a suction body for sucking in dust, a dust collection case for collecting dust sucked <u>from-through</u> said suction body, detection means for detecting an article <u>around in the vicinity of said cleaning device</u>, and control means for controlling the <u>moving-direction of movement of said cleaning device</u> on the basis of <u>an output of said detection means</u>, wherein said suction body <u>ean be-is</u> stored in said cleaning device, and <u>further including moving means for moving said suction body transversely <u>relative</u> to the forward direction <u>of movement of said cleaning device</u> and air tight means for holding said dust collection case air tightly even if said suction body is moved by said moving means—<u>are installed</u>.</u>
- 6. (currently amended) A self-propelled cleaning device according to Claim 5, wherein said suction body is formed-mounted in said dust collection case so as to be slide freely-slidden.
- 7. (currently amended) A self-propelled cleaning device according to Claim 5, wherein said moving means, when moving-said cleaning device by is moved near a wall, can move said suction body over the width of said cleaning device and said control means controls said suction body so as to move said suction body at a predetermined distance from said wall or in contact with said wall on the basis of said output of said detection means.
- 8. (currently amended) A self-propelled cleaning device according to Claim 5, wherein said moving means, when moving said cleaning device by said wall, can move said suction body over the width of said cleaning device, and <u>further including</u> means for returning said moved suction body on the side of <u>into</u> said cleaning device

is installed.

- 9. (currently amended) A charger for a self-propelled cleaning device comprising power supply means for supplying power from a commercial power source to a power source leaded-provided in said self-propelled cleaning device, a first contact for electrically connecting said power supply means and a second contact of said self-propelled cleaning device, guide means for guiding movement of said self-propelled cleaning device when connecting to connect the a second contact of said self-propelled cleaning device to said first contact, and additionally-input means for inputting an operation instruction to said self-propelled cleaning device and means for transferring said operation instruction inputted from said input means to said self-propelled cleaning device.
- 10. (currently amended) A charger for a self-propelled cleaning device comprising power supply means for supplying power from a commercial power source to a power source loaded-provided in said self-propelled cleaning device, a first contact for electrically connecting said power supply means and a second contact of said self-propelled cleaning device, guide means for guiding movement of said self-propelled cleaning device when connecting a to connect the second contact of said self-propelled cleaning device to said first contact, and suction means and dust collection means for moving dust collected in a dust collection case possessed carried by said self-propelled cleaning device into a dust collection case in said charger.
- 11. (currently amended) A charger for a self-propelled cleaning device according to Claim 10, further comprising control means for controlling said suction means, wherein said control means controls said suction means so as to operate when said power supply of said charger means is in operation.

12. (currently amended) A charger for a self-propelled cleaning device according to Claim 10, further comprising a storage unit for storing said self-propelled cleaning device, means for detecting entry of said self-propelled cleaning device into said storage unit, and transmission means for transmitting a signal indicating said entry to said cleaning device.